EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	18	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and (by adj product effluent) with (measure monitor\$4) and (benzene allene propine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:14
S 2	352	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and (by adj product effluent) with (measure monitor\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:16
SS	2	"20030101869"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:17
S4	2	"6210745".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:19
S 5	186	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and gas with chromatography	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:22
S6	118	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and gas with chromatography and (effluent residual waste)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:22
S7	32	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and gas with chromatography same3 (effluent residual waste)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:22

S8	223	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and chromatography same3 (effluent residual waste)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:23
S9	131	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and chromatography same3 (effluent residual waste) and (benzene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:24
S10	3	10/265204	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:27
S11	19	("1760335" "1766196" "2129787" "2794515" "3403495" "3448562" "3855337" "4066423" "4102983" "4263019" "4276058" "4286971" "4923485").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/05 15:28
S12	3	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) same process same control\$4 and (measur\$4 monitor\$4) with (effluent residual waste) and (benzene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:29
S13	21	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) same process same control\$4 and (effluent residual waste) and (benzene)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:30
S14	4	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) same process same control\$4 and (effluent residual waste) with (analys\$4 measur\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:31
S15	9	("6210745").URPN.	USPAT	OR	ON	2009/03/05 15:31
S16	3	("4388342" "4857136" "5754297").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/05 15:32

S17	13	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) same process same control\$4 and (effluent residual waste byproduct concentrat \$4) with (analys\$4 measur\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:38
S18	116	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) same (end near point endpoint control \$4) and (effluent residual waste byproduct concentrat \$4) with (analys\$4 measur\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 15:40
S19	20	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) same (end near point endpoint control \$4) and (effluent residual waste byproduct) with (analys \$4 measur\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/03/05 15:40
S20	2	"6001419".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR		2009/03/05 15:45
S21	84	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) same (end near point endpoint control \$4) and (effluent residual waste product) with (analys\$4 measur \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:01
S22	14	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and (allene propine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:01
S23	19	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and (allene allylene c3h4 "c.sub.3h. sub.4")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:10

S24	6	(chemical adj infiltrat\$4 CVI pyrolytic near carbon) and (allylene c3h4 "c.sub.3h.sub.4")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:11
S25	17	(pyroly\$4 near carbon) and (allylene c3h4 "c. sub.3h.sub.4" Propan near diene Propanadiene allene propine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:26
S26	24	(pyroly\$4 near carbon) and (allylene c3h4 "c. sub.3h.sub.4" Propan near diene Propadiene allene propine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:27
S27	398	(pyroly\$4 with carbon) and (allylene c3h4 "c. sub.3h.sub.4" Propan near diene Propadiene allene propine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:27
S28	31	(pyroly\$4 with carbon) and (allylene c3h4 "c. sub.3h.sub.4" Propan near diene Propadiene allene propine) with product	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/05 16:28
S29	0	"5186978.pn"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/06 09:28

3/ 10/ 2009 4:03:12 PM C:\ Documents and Settings\ dturocy\ My Documents\ EAST\ Workspaces \ 10549444_CVI_gas_analysis.wsp